AN - 1991-372404 [51]

A - [001] 014 04- 141 143 144 33& 481 483 485 52& 53& 532 533 535 619 663 664 667 720

AP - JP19900040705 19900220

**CPY - KURS** 

DC - A23 A94 F03

FS - CPI

IC - D01D5/32; D01F6/60; D01F8/14; D03D15/00

KS - 0231 1283 1291 2525 2528 2530 2711 2717 2821 2854 3250 3251

MC - A05-E01B A05-F01E1 A12-S05A A12-S05B A12-S05F F01-D03 F01-D04 F01-E01 F01-E02 F02-A03 F03-C02A F03-C05

PA - (KURS) KURARAY CO LTD

PN - JP3249235 A 19911107 DW199151 000pp

PR - JP19900040705 19900220

XA - C1991-160594

XIC - D01D-005/32; D01F-006/60; D01F-008/14; D03D-015/00

AB - J03249235 Fabric comprises divided composite fibre comprising polyamide component and polyester component. Cross-section of divided component is flat, and main axis of the cross-section after dividing in fabric texture is substantially parallel to plane of the fabric, and cover factor (K) = K1+K2 (sum is at least 38) and water-vapour permeability is more than 8000 g/m2/24 hr. and water resistant pressure is more than 800 mm Hg. K1= end spacing (end/inch)/sq.root (5315(D1) (K1: cover factor of warp direction, D1: fineness of warp (dr)), K2= pick spacing (pick/inch)/sq.root (5315/D2) (K2: cover factor of weft direction, D2: fineness of weft (dr)).

- USE/ADVANTAGE - The fabric having high hygroscopicity and high water resistance is useful for sports wear, casual wear, rainwear, etc. (5pp Dwg.No.0/2)

IW - FABRIC HIGH HYGROSCOPIC HIGH WATER RESISTANCE COMPRISE POLYAMIDE COMPONENT POLYESTER COMPONENT FLAT CROSS-SECTION

IKW - FABRIC HIGH HYGROSCOPIC HIGH WATER RESISTANCE COMPRISE POLYAMIDE COMPONENT POLYESTER COMPONENT FLAT CROSS-SECTION

NC - 001

OPD - 1990-02-20

ORD - 1991-11-07

PAW - (KURS) KURARAY CO LTD

TI - Fabric having high hygroscopicity and high water resistance - comprises polyamide component and polyester component with flat cross=section